12th 60

(FILE 'HOME' ENTERED AT 09:11:18 ON 01 JUN 2006)

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FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 09:11:32 ON 01 JUN 2006
L1
          42005 S ZONANAN?/AU OR FERGUSON?/AU OR HEADON?/AU OR OVERBEEK?/AU
L2
             36 S L1 AND EDA
L3
             93 S L1 AND DYSPLASIA
L4
             27 S L2 AND L3
L5
             11 DUP REM L4 (16 DUPLICATES REMOVED)
L6
             41 S EDA-1
L7
             28 S EDA1
L8
             69 S L6 OR L7
L9
             42 DUP REM L8 (27 DUPLICATES REMOVED)
L10
             16 S L9 AND PY<1999
L11
            13 S L9 AND PY<1998
L12
             0 S L11 AND (VARIANT OR ISOFORM OR SPLICE)
L13
            12 S L8 AND (VARIANT OR ISOFORM OR SPLICE)
L14
             9 S L8 (S) (VARIANT OR ISOFORM OR SPLICE)
          4015 S ECTODERMAL (A) DYSPLASIA
L15
L16
            27 S L15 AND GENE (A) THERAPY
L17
            23 DUP REM L16 (4 DUPLICATES REMOVED)
L18
             1 S L17 AND PY<=1998
L19
           5197 S EDA%
L20
             1 S L18 AND L15
L21
           5197 S EDA
L22
           277 S L21 AND L15
L23
           152 DUP REM L22 (125 DUPLICATES REMOVED)
L24
            25 S L23 AND (VARIANT OR ISOFORM OR SPLICING)
L25
              3 S L24 AND PY<=1998
     FILE 'STNGUIDE' ENTERED AT 09:50:59 ON 01 JUN 2006
              0 S BAYES?/AU OR HARTUNG?/AU OR EZER?/AU OR PISPA?/AU OR THESLEFF
L26
     FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 09:54:27 ON 01 JUN 2006
          23360 S BAYES?/AU OR HARTUNG?/AU OR EZER?/AU OR PISPA?/AU OR THESLEFF
L27
L28
             82 S L27 AND ECTODERMAL DYSPLASIA
             82 S L27 AND ECTODERMAL (A) DYSPLASIA
L29
L30
             60 S L29 AND EDA
L31
             18 S L29 AND EDA (S) (VARIANT OR ISOFORM)
             6 DUP REM L31 (12 DUPLICATES REMOVED)
L32
          66350 S BAYES?/AU OR HARTUNG?/AU OR EZER?/AU OR PISPA?/AU OR THESLEFF
L33
L34
            24 S L33 AND EDA (S) (VARIANT OR ISOFORM)
L35
             8 DUP REM L34 (16 DUPLICATES REMOVED)
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